DENON Hi-Fi FM Stereo / Tuner

SERVICE MANUAL MODEL TU-500 SOLID STATE FM STEREO TUNER

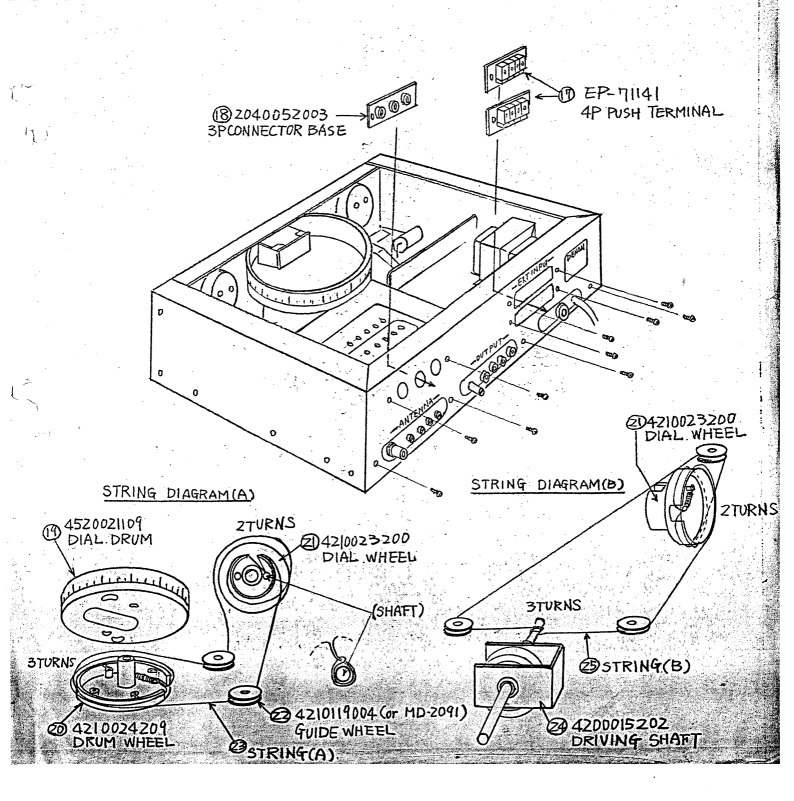


NIPPON COLUMBIA CO.,LTD

TABLE OF CONTENTS

SPE	CIFICATIONS	1
DIS	SASSEMBLY INSTRUCTIONS	
CIR	CUIT DIAGRAMS, PRINTED CIRCUIT BOARD PATTERNS AND PARTS LIST	3
	MUA-001A FM MPX & Audio Amp Unit	3
	HUX-002A FM IF Amp Unit	5
	ETC-58A Control Unit (1)	7
	ETC-59A Control Unit (2)	9
	SUX-003A Power Source Unit	1
THI	E VIEW OF THE FRONT END	3
CHA	ASSIS & CABINET GROUP PARTS LIST14	4
MET	THOD OF ADJUSTMENTS	6
VOI	LTAGE CHANGEROVER18	3
BLC	OCK DIAGRAM19	9
WIR	RING DIAGRAM20	0

ILL.NO PARTS NO	PARTS NAME	ILL NO	PARTS NO	PARTS. NAME
0 1010156215	TOP CABINET	(19)	SC-1143H1	4X5 SET SCREW
2 1440103304	FRONT PANEL	(5)	1040013108	FOOT
3 1050041209	BOTTOM COVER	<u>6</u>	\$C-1162	SPECIAL SCREW
4 1020033108	BACK COVER	()	EP-71141	4P PUSH TERMINAL
5 4110028402	FRONT CHASSIS	- (8)	2040052003	3P CONNECTOR BASE
@ MD-5167H	LEVER KNOB (A)	(P)	4520021109	DIAL DRUM
1 MD-5221	LEVER KNOB (B)	@	4210024209	DRUM WHEEL
8 1120028107	KNOB	Ø	4210023200	DIAL WHEEL
① 1120036005	KNOB	2	4210119004	GUIDE WHEEL
@ 1120034104	TUNING KNOB	3		STRING (A)
D 1140025009	KNOB RING	@	4200015 202	DRIVING SHAFT
@ Sc-1143H2	4x8 SET SCREW	23		STRING (B)
B DL-7284J	FUNCTION KNOB			



SPECIFICATIONS

CIRCUIT SYSTEM:

Tuning Range:

Intermediate Frequency:

Usable Sensitivity:

Signal to Noise Ratio:

AM Suppression:

Capture Ratio:

Effective Selectivity: Image Rejection:

IF Rejection:

Spurious Response:

Frequency Response:

Total Harmonic Distortion:

FM Stereo Separation:

Carrier Leak (19kHz & 38kHz):

OUTPUT VOLTAGE

Fixed Output (FIXED):

Output Impedance:

Variable Output (VARIABLE):

Output Impedance:

Headphones output (Rated voltage):

LEVEL METERS

Indication Error:

Frequency Response:

CONNECTORS TERMINALS:

OPERATION KNOBS:

POWER REQUIREMENT: POWER CONSUMPTION:

DIMENSIONS:

WEIGHT:

SUPPLIED PARTS:

Super heterodyne

87.4 ~ 108MHz

10.7MHz

1.7μV (IHF)

75dB

60dB

1.0dB

80dB

110dB

110dB

110dB

20Hz ~ 15kHz +0.2dB -1.5dB

(MONO) 1kHz

0.2%, 50Hz ~ 10kHz

50Hz ~ 5kHz . 0.3%

(STEREO) 1kHz 0.2%, 40dB

45dB 100Hz ~ 10kHz 1kHz

65dB

1V (100% modulation)

 $4.7k\Omega$

0~1.5V

 200Ω

10mV (8Ω LOAD)

±0.2dB (EXT. INPUT -20 ~ +30dB) 1kHz

20Hz ~ 15kHz ±0.5dB

Antenna (300 Ω , 75 Ω terminals & 75 Ω coaxial connector)

Multi-path Detection Fixed Output (FIXED)

Variable Output (VARIABLE)

Level Meter Inputs

Headphones **Power Switch**

Function (STEREO ONLY, AUTO, MONO)

Balance (Null Balance)

Level Meter External Input Attenuator

Tuning knob Muting Hi. Blend

Meter Selector (EXTERNAL, LEVEL, SIGNAL)

Headphones Level Control)

130V/220V/240V, 50Hz/60Hz (Internal switching)

20W

 $430W \times 140H \times 350D (mm)$

9kg

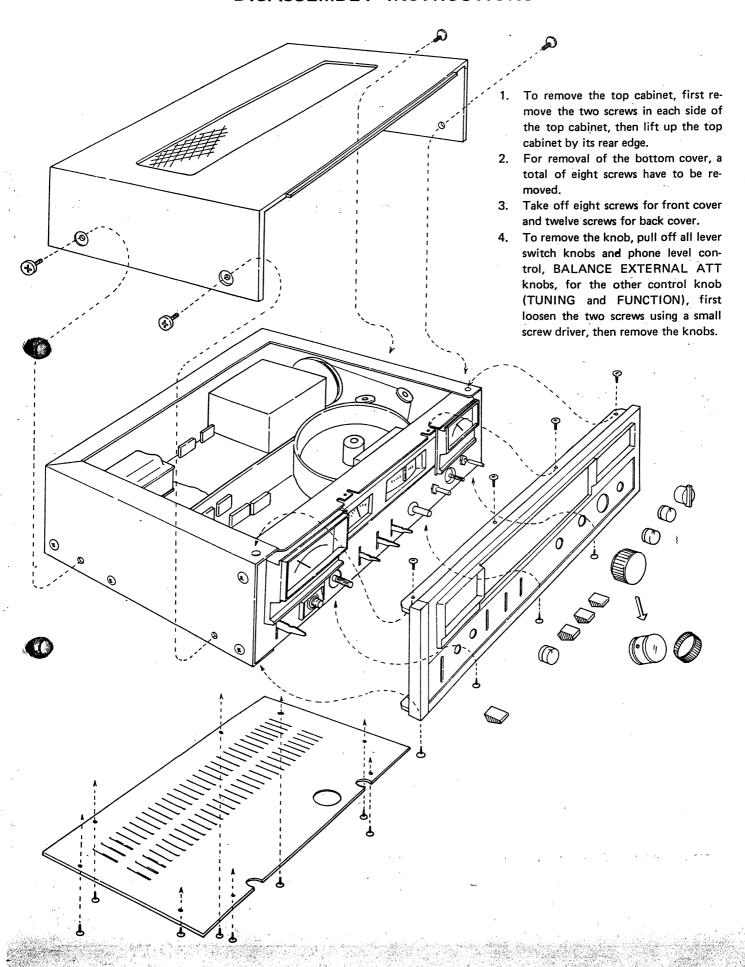
One Connecting Cable (50cm)

One Coaxial Connector

Two Speaker Cables (50 strand) (50cm)

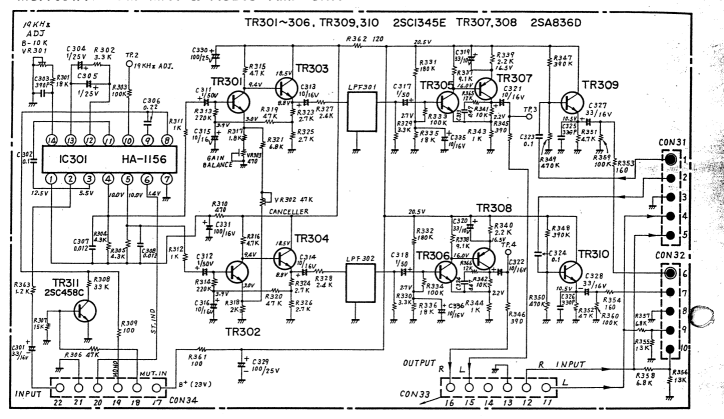
These contents are subject to alteration without prior notification.

DISASSEMBLY INSTRUCTIONS

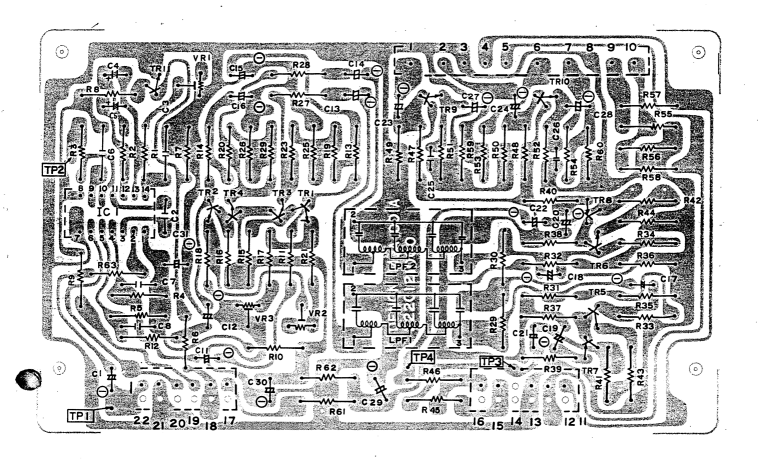


PRINTED CIRCUIT BOARD AND CHASSIS, CABINET PARTS LIST

MUA-001A FM MPX & AUDIO AMP UNIT

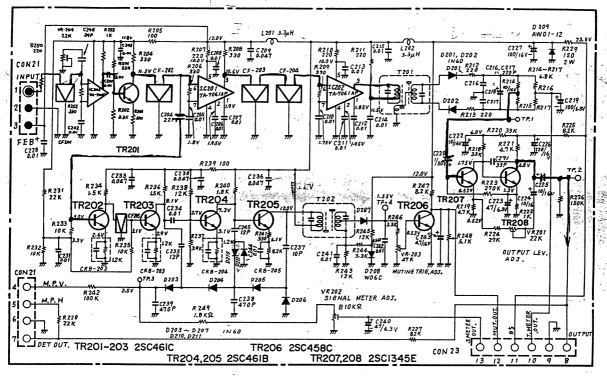


Ref. No.	Part No.	Part Name				Descriptions
C1	25,44023017	CE04W1C3R3=F	3.3µF,	16V		ELECTROLYTIC CAPACITOR
C2	2551130045	CQ93M1H104JF	0.1μF,	±5%,	50V	PLASTIC FILM CAPACITOR
C3	2556015000	CQ08S1H391J	0.00039μF,	±5%,	50V	PLASTIC FILM CAPACITOR
C4,5	2541020000	CS45ELE010M	1μF,	±20%,	25V	SOLID TANTALUM CAPACITOR
C6	2551130087	CQ93M1H224JF	0.22μF,	±5%,	50V	PLASTIC FILM CAPACITOR
C7,8	2544070005	CQ92P2A123F	0.012μF,	200V		PLASTIC FILM CAPACITOR
C11,12,17, 18,21,22	2544044012	CE04W1H010=F	1μF,	50V		ELECTROLYTIC CAPACITOR
C13,14,15,	2544015012	CE04W1C100=F	10μF,	16V		ELECTROLYTIC CAPACITOR
C19,20	2544008016	CE04W1A330=F	33µF,	10V		ELECTROLYTIC CAPACITOR
C23,24	2545014012	CA92F1E0R1MF	0.1μF,	25V,	±20%	PLASTIC FILM CAPACITOR
C25,26	2533639014	CC45SL1H331JF	330pF,	±5%,	50V	CERAMIC FILM CAPACITOR
C27,28	2544016011	CE04W1C330=	33μF,	16V		ELECTROLYTIC CAPACITOR
C29,30	2544028009	CE04W1E101=	100μF,	25V		ELECTROLYTIC CAPACITOR
C31	2544018006	CE04W1C101=	100μF,	16V		ELECTROLYTIC CAPACITOR
C33,34	2541027003	CS45E1VR47M	0.47µF,	35V,	±20%	SOLID TANTALUM CAPACITOR
C35,36	2544015009	CE04W1C100=	10μF,	16V		ELECTROLYTIC CAPACITOR
R1,35,36	2410344011	RD14B2E183JF	1/4W,	18kΩ,	±5%	CARBON FILM RESISTOR
R2,29,30	2410326013	RD14B2E332JF	1/4W,	$3.3k\Omega$,	±5%	CARBON FILM RESISTOR
R3,33,34,	2410362019	RD14B2E104JF	1/4W,	100kΩ,	±5%	CARBON FILM RESISTOR
59,60	2410362019	RD14B2E104JF	1/4W,	100kΩ,	±5%	CARBON FILM RESISTOR
R4,5	2410329010	RD14B2E432JF	1/4W,	4.3kΩ,	±5%	CARBON FILM RESISTOR
R6,19,20	2410354014	RD14B2E473JF	1/4W,	47kΩ,	±5%	CARBON FILM RESISTOR
R7	2410342013	RD1482E153JF	1/4W,	15kΩ,	±5%	CARBON FILM RESISTOR
R8	2410350018	RD14B2E333JF	1/4W,	33kΩ,	±5%	CARBON FILM RESISTOR
R9,61	2410290013	RD1482E101JF	1/4W,	100Ω,	±5%	CARBON FILM RESISTOR
R10	2410306017	RD14B2E471JF	1/4W,	470Ω,	±5%	CARBON FILM RESISTOR
R11,12,43,	2410314012	RD14B2E102JF	1/4W,	1kΩ,	±5%	CARBON FILM RESISTOR
R13,14	2410370014	RD14B2E224JF	1/4W,	220kΩ,	±5%	CARBON FILM RESISTOR
R15,16,51,	2410330012	RD14B2E472JF	1/4W,	4.7kΩ,	±5%	CARBON FILM RESISTOR
52	the state of the state of					

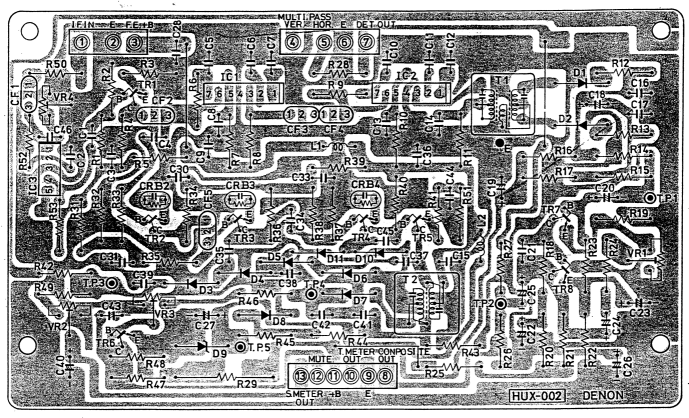


	Ref. No.	Part No.	· Part Name			Desci	riptions		
	R17	2410320019	RD14B2E182JF	1/4W,	1.8kΩ,	±5%	CARBON	FILM RESISTOR	
	R18	2410321018	RD14B2E202JF	1/4W,	2kΩ,	±5%	CARBON	FILM RESISTOR	
	R21,57,58	2410334018	RD14B2E682JF	1/4W,	6.8 k Ω ,	±5%	CARBON	FILM RESISTOR	į
1	R23,24,25,	2410324015	RD14B2E272JF	1/4W,	$2.7k\Omega$,	±5%	CARBON	FILM RESISTOR	
1	26								
1	R27,28	2410323016	RD14B2E242JF	1/4W,	$2.4k\Omega$,	±5%	CARBON	FILM RESISTOR	
	R31,32	2410368013	RD14B2E184JF	1/4W,	180kΩ,	±5%	CARBON	FILM RESISTOR	
	R37,38	2410337015	RD14B2E912JF	1/4W,	9.1kΩ,	±5%	CARBON	FILM RESISTOR	
1	R39,40	2410322017	RD14B2E222JF	1/4W,	$2.2k\Omega$,	±5%	CARBON	FILM RESISTOR	
	R41,42	2410338014	RD14B2E103JF	1/4W,	10kΩ,	±5%	CARBON	FILM RESISTOR	
	R45,46	2410304019	RD14B2E391JF	1/4W,	390Ω,	±5%	CARBON	FILM RESISTOR	
	R47,48	2410376018	RD14B2E294JF	1/4W,	390kΩ,	±5%	CARBON	FILM RESISTOR	
4	R49,50	2410378016	RD14B2E474JF	1/4W,	170kΩ,	±5%	CARBON	FILM RESISTOR	
1	R53,54	2410295018	RD14B2E161JF	1/4W,	160Ω,	±5%	CARBON	FILM RESISTOR	
	R55,56	2410341014	RD14B2E133JF	1/4W.	13kΩ,	±5%	CARBON	FILM RESISTOR	
1	R62	2410292011	RD14B2E121JF	1/4W.	120Ω,	±5%	CARBON	FILM RESISTOR	
	R63	2410316010	RD14B2E122JF	1/4W,	1.2kΩ,	±5%	CARBON	FILM RESISTOR	
	R65,66	2410340002	RD14B2E123JF	1/4W,	12kΩ,	±5%	CARBON	FILM RESISTOR	
	VR1	EP-5462H13	SOLID VOLUME	10kΩ	VARIAB	LE RES	ISTOR		
	VR2	EP-5462H17	SOLID VOLUME	47kΩ	VARIAB	LE RES	ISTOR		
	VR3	EP-5462H5	SOLID VOLUME	470Ω	VARIAB	LE RES	ISTOR		
	TR1,2,3,4,5	i , 2730116013	2SC1345E	TRANSIST	OR .	*			
	6,9,10	()							
	TR7,8	2710063005	2SA836D	TRANSIST	OR				•
1	TR11	2730021043	2SC458C	TRANSIST	OR			\$	
1.	IC1	2630043011	HA-1156(R)	INTEGRAT	ED CIRCL	JIT – MI	PX	* ·	
1.		green and the second		· ·		4		7 -	23
		2320013005	LOW PASS FILTER					*	
ľ		2038023002	5P CONNECTOR(B) PLUG			,			
		2040023003	6P CONNECTOR(A) PLUG					e e e e e e e e e e e e e e e e e e e	146.
1		EP-5667H3	TERMINAL	Lawa t		v mate	a 10 ⁸ 6a - Francis	A Salaharan Ba	
		2220121000	PRINTED CIRCUIT BOARD	L. Carrier	a les le la la				10.433.3

HUX-002A FM IF AMP UNIT

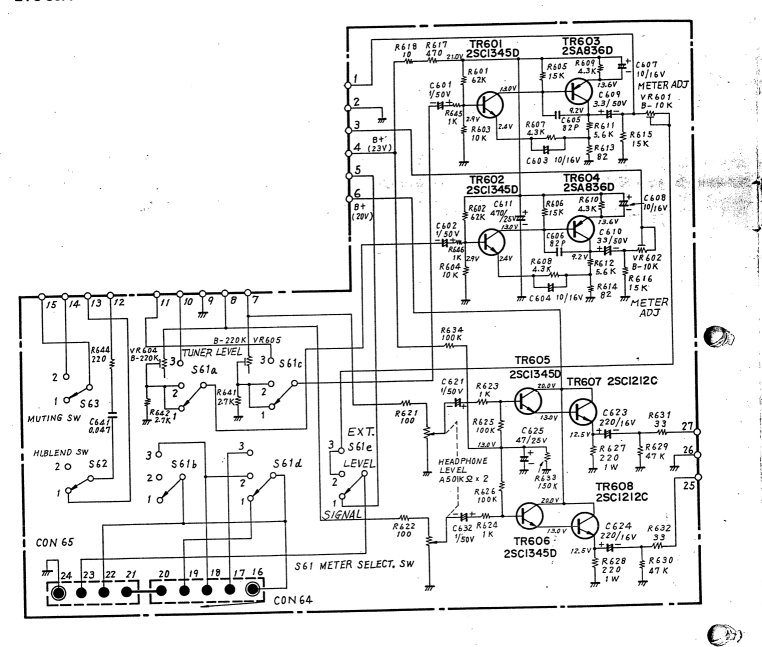


Ref. No.	Part No.	Part Name				Descriptions	
C1,2,3,5,6, 7,8,10,11, 12,13,14,	2531024003	CK45F1H103Z	0.01μF,	50V,		CERAMIC CAPACITOR	
15,28,31, 34,41,44							
C4	2533649017	CC45SL1H220KF	22pF,	±10%.	50V,	CERAMIC CAPACITOR	
C9,30,33, 36	2531026001	CK45F1H473Z	0.047μF,	50V -		CERAMIC CAPACITOR	
C16,17	2533661011	CC45SL1H221KF	220pF.	±10%.	50V,	CERAMIC CAPACITOR	
C18	2544024016	CE04W1E4R7=F	4.7µF.	25V		ELECTROLYTIC CAPACITOR	91
C19	2544003011	CE04W1C101=F	10μF.	16V		ELECTROLYTIC CAPACITOR	
C20,43	2544044012	CE04W1H010=F	1μF.	50V		ELECTROLYTIC CAPACITOR	
C21	2533651018	CC45SL1H330KF	33pF.	±10%.	50V	CERAMIC CAPACITOR	
C22,24,25	2544015012	CE04W1C100=F	100µF,	16V	9.0	ELECTROLYTIC CAPACITOR	
C23,40	2544002012	CE04W0J470=F	47μF.	6.3V		ELECTROLYTIC CAPACITOR	
C26	2544019018	CE04W1C221=F	220µF.	16V `		ELECTROLYTIC CAPACITOR	
227	2544018019	CE04W1C101=F	100μF,	16V		ELECTROLYTIC CAPACITOR	
235	2533646010	CC45SL1H120KF	12pF.	±10%,	50V	CERAMIC CAPACITOR	
237	2533603011	CC45SL1H100DF	10pF	±0.5pF	4	CERAMIC CAPACITOR	
238,39	2533665017	CC45SL1H471KF	470pF	±10%.	50V	CERAMIC CAPACITOR	
C45 🐫	2533646007	- CC45SL1H120K	12pF,	±10%,	50 V	CERAMIC CAPACITOR	
246	2533652017	CC45SL1H390KF	39pF,	±10%,	50V	CERAMIC CAPACITOR	.i
31,28,31	2410346019	RD14B2E223JF	1/4W.	22kΩ,	±5% [±]	CARBON FILM RESISTOR	
R2.44.46	2410326013	RD14B2E332JF	1/4W.	3.3kΩ.	±5%	CARBON FILM RESISTOR	
R3,46,8,9, 41,52	2410302011	RD14B2E331JF	1/4W,	330Ω,	±5%*	CARBON FILM RESISTOR	/
35,39	2410290013	RD14B2E101JF	1/4W.	100Ω,	±5%	CARBON FILM RESISTOR	,
R7,10,11,	2410298015	RD14B2E221JF	1/4W.	220Ω.	±5%	CARBON FILM RESISTOR	ź.,
12,13,50		A 1000 300	1,410,	22032,	±576		Ť
14,15,16,	2410334018	RD14B2E682JF	1/4W,	6.8kΩ,	±5%	CARBON FILM RESISTOR	راوند دائد د
17	7. 7 93.963	The state of the s	,,,,,,	0.0Ks2,	±576	CARBON FILM RESISTOR	
18,20	2410350018	RD14B2E333JE	1/4W.	33kΩ,	±5%	CARBON FILM RESISTOR	
19,21	2410330012	RD14B2E472JF	1/4W,	- 4.7kΩ.	±5% .±5%	CARBON FILM RESISTOR	
23	2410330012	RD14B2E274JF	1/4W. /	270kΩ,	±5%	CARBON FILM RESISTOR	A ST
24	2410348017	RD14B2E273JF	1/4W. /	And the Control of th	±5%		18
22,53	2410314012	RD14B2E273JF	1/4W.	. 27κΩ, 1kΩ,	±5%	CARBON FILM RESISTOR	
125,55 125,51	2410314012	RD1482E1023F	1/4W, 1/4W,	8.2kΩ,	±5%	CARBON FILM RESISTOR	鸛
125,51 126	2410336003	RD14B2E8223	1/4W,	A		CARBON FILM RESISTOR	
127,47	2410336016	But the constraint of the control of		150kΩ,	±5%	CARBON FILM RESISTOR	
Sample Control of the Control	241U330U10	RD14B2E822JF	-1/4W,	8.2kΩ,	_±5%	CARBON FILM RESISTOR	

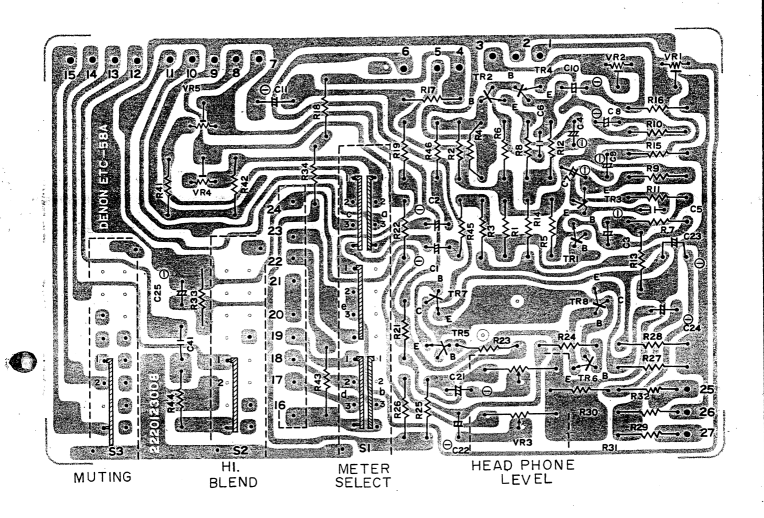


Ref. N	lo.	Part No.	Part Name			. 1	Descriptions	mariti.			
R29	- 24	440087005	RS14B3D121J	2W,	120Ω,	±5%	METAL C	XIDE	FILM RESIS	TOR	
R32,3	3,35 24	410338014	RD14B2E103JF	1/4W,	10kΩ,	±5%	CARBON	FILM	RESISTOR		- 1
R34,3	6 2	410318018	RD14B2E152JF	1/4W.	1.5kΩ,	±5%	CARBON	FILM	RESISTOR		
R37	1	410328011	RD14B2E392JF	1/4W,	3.9kΩ,	±5%	CARBON	FILM	RESISTOR		ł
R38,4	3,45 24	410340015	RD14B2E123JF	1/4W,	12kΩ,	±5%	CARBON	FILM	RESISTOR		
R40,49	9 2	410320019	RD14B2E182JF	1/4W,	1.8kΩ,	±5%	CARBON	FILM	RESISTOR		1
R42	24	410362019	RD14B2E104JF	1/4W.	100kΩ,	±5%	CARBON	FILM	RESISTOR		- 1
R48	24	410331011	RD14B2E512JF	1/4W,	5.1kΩ,	±5%	CARBON	FILM	RESISTOR	ž.	
VR1	E	P-5462H15	SOLID VOLUME	B-22kΩ	VARIAB	LE RES	ISTOR				į
VR2	E	P-5462H13	SOLID VOLUME	B-10kΩ	VARIAB	LE RES	ISTOR				- 1
VR3	E	P-5462H17	SOLID VOLUME	B-47kΩ	VARIAB	LE RES	ISTOR				
VR4	E	P-5462H9	SOLID VOLUME	B-2.2kΩ	VARIAB	LE REȘ	ISTOR				
TR1.2	3 2	730025023	2SC461C 😓	TRANSISTO	OR				***		
TR4,5		730025010	2SC461B	TRANSIST							- [
TR6	•	730021030	2SC458C	TRANSIST				-		٠	ı
TR7,8	1	730116013	2SC1345E	TRANSISTO							
		\$ 11								,	İ
IC1,2	26	630019029	TA7061AP	INTEGRAT	ED CIRCL	JIT					- 1
IC3	26	630031007	TA7060P	INTEGRAT	ED CIRCU	JIT			a a		
D1,2,3 6,7,1		760002029	1N60TV	DIODE		,			,		
D8	27	760158025	W06C	RECTIFIER	}						
D9	1	760065008	AW01-12	ZENNER D	IODE					•	-
CE1 2	3 4 5 26	610006007	CERAMIC FILTER	10.7MHz CE	RAMIC F	IITER				-	
CRB2		P-5118H4	CR BLOCK	10.711.12 02				5		F	
L1,2		T-07352	INDUCTOR	3.3µH INDL	JCTOR		* *		Andrew Comment		
	l i									· •	17.00
T1	23	312001009	RATIO TRANS ASSY	l lare	ga .	F . 4				A Parket	5, 40
T2		312002105	FM IFT ASSY			age "Neet.	in the trape of the second			7.	
2 *	4/5			- T		44		34 A	l 1,		
.*	20	034025004	3P CONNECTOR(B) PLUG		e griff and the	41. N	The trace.			a 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	j. c
	20	036026001	4P CONNECTOR(B) PLUG				in the second	. J	માં અફીડે ક		1 9 ₄
	20	040023003	6P CONNECTOR(A) PLUG	1	y	ward the		ž.			
Mariana Mariana	: El	P-5667H1	TERMINAL	1. The year		The land of the	eriotti.	vari	Section 12		Se al
Acres Acres	22	220120205	PRINTED CIRCUIT BOARD	L. Still Team of the			Maria Baran				

ETC-58A CONTROL UNIT (1)

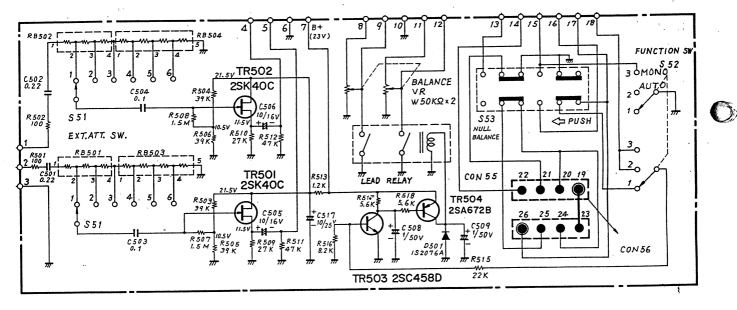


Ref. No.	Part No.	Part Name		Descriptions					
C1,2,21,22 C3,4,7,8 C5,6 C9,10 C11 C23,24 C25 C41	2544044012 2544025015 2533625105 2544045011 25444031009 2544019005 2544027013 2551130003	CE04W1H010=F CE04W1E100=F CC45SL1H820JF CE04W1H3R3=F CE04W1E471= CE04W1C221= CE04W1E470=F CQ93M1H473JF	10µF, 82pF, 3.3µF, 470µF, 220µF,	50V, 25V, ±5%, 50V 25V 16V 25V ±5%,	50V	ELECTROLYTIC CAPACITOR ELECTROLYTIC CAPACITOR CERAMIC CAPACITOR ELECTROLYTIC CAPACITOR ELECTROLYTIC CAPACITOR ELECTROLYTIC CAPACITOR ELECTROLYTIC CAPACITOR PLASTIC FILM CAPACITOR			
R1,2 R3,4 R5,6 R7,8,9,10 R11,12 R13,14 R17 R18	2410357011 2410338014 2410342012 2410329010 2410332010 2410288012 2410306017 2410266018	RD14B2E623JF RD14B2E103JF RD14B2E153JF RD14B2E432JF RD14B2E562JF RD14B2E820JF RD14B2E471JF RD14B2E100JF	1/4W, 1/4W, 1/4W, 1/4W, 1/4W,	62kΩ, 10kΩ, 15kΩ, 4.3kΩ, 5.6kΩ, 82Ω, 4.7kΩ,	±5% ±5% ±5% ±5% ±5% ±5% ±5%	CARBON FILM RESISTOR			



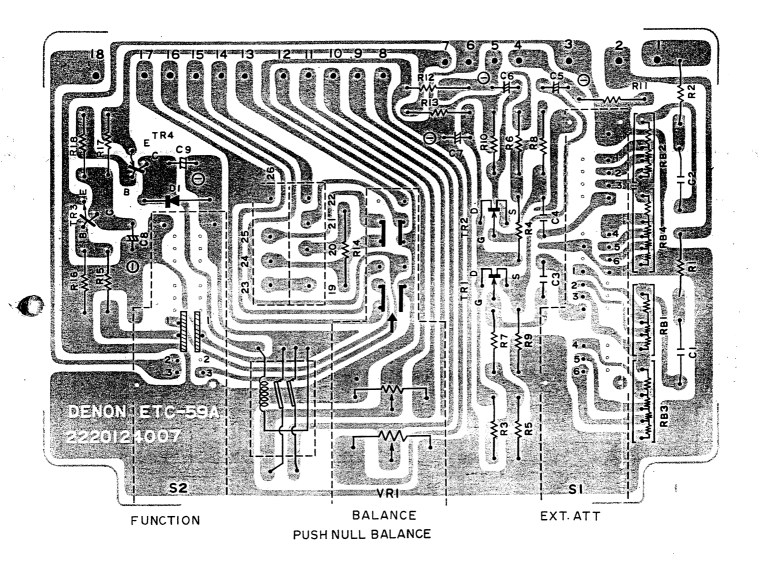
Ref. No.	Part No.	Part Name			De	escriptions
R19,21,22	2410290013	RD14B2E101JF	1/4W,	100Ω,	±5%	CARBON FILM RESISTOR
R23,24,45, 46	2410314012	RD14B2E102JF	1/4W,	1kΩ,	±5%	CARBON FILM RESISTOR
R25,26,34	2410362019	RD14B2E104JF	1/4W,	100kΩ,	±5%	CARBON FILM RESISTOR
R27.28	2440033004	RS14B3A221JNB	1W,	220Ω,	±5%	METAL OXIDE FILM RESISTOR
R29,30	2410354014	RD14B2E473JF	1/4W,	47kΩ,	±5%	CARBON FILM RESISTOR
R31,32	2410278019	RD14B2E330JF	1/4W,	33Ω,	±5%	CARBON FILM RESISTOR
R33	2410366015	RD14B2E154JF	1/4W,	150kΩ,	±5%	CARBON FILM RESISTOR
R41,42	2410324015	RD14B2E272JF	1/4W,	$2.7k\Omega$,	±5%	CARBON FILM RESISTOR
R44	2410298015	RD14B2E221JF	1/4W,	220Ω,	±5%	CARBON FILM RESISTOR
	EP-5462H13	SOLID VOLUME	10kΩ		LE RES	· ·
	EP-5462H21	SOLID VOLUME	220kΩ		LE RES	
,	2110051002	V1820P30KA503	A-50kΩ	VARIA	LE RES	ISTOR
TR1,2,5,6	2730116013	2SC1345E	TRANSIST	OR .		
TR3,4	2710063005	2SA836D	TRANSIST	ÖR		
TR7,8	2730110006	2SC1212C	TRANSIST	OR		
f	* (145 July 44)		1,6			the state of the s
r	2124024009	LEVER SWITCH	FOR METE	R SELEC	Т	
	2120010017	LEVER SWITCH	FOR MUTI	NG, HI BI	LEND	
1 1 1 1 1 1	2036026001	4P CONNECTOR(B) PLUG	. 4.50	4	6	THE RESERVE OF THE PROPERTY OF
	2036028009	4P CONNECTOR CORD				
94.	2038025005	5P CONNECTOR CORD				ing the second of the second o
1.0	2040026000	6P CONNECTOR CORD			¥	and the second s
	2038023002	5P CONNECTOR(B) PLUG	1. 1. 199		4	WALL IN THE STREET STREET, STREET,
Parties.	4170030100	RADIATOR	HEAT SIN	K FOR TE	17,8	is the second of
100	2220123105	PRINT CIRCUIT BOARD	1000000	94.00		

ETC-59A CONTROL UNIT (2)



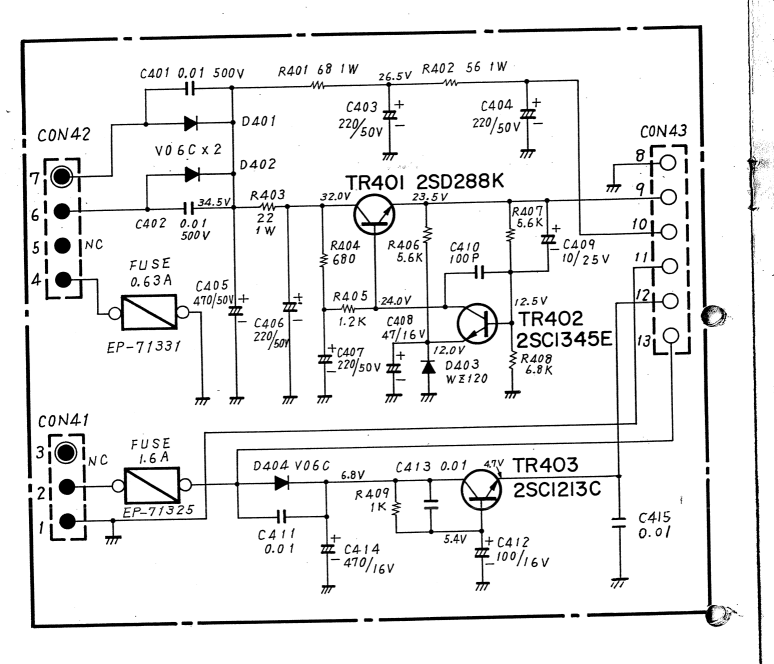
(27	7

Ref. No.	Part No.	Part Name	Descriptions				
C1,2	2551088016	CQ93M1H224KF	0.22μF,	±10%, ±10%,	50V 50V	PLASTIC FILM CAPACITOR PLASTIC FILM CAPACITOR	
C3,4 C5,6	2551025011 2544015012	CQ92M1H104KF CE04W1C100=F	0.1μF, 10μF,	16V	30 V	ELECTROLYTIC CAPACITOR	
C7	2544025015	CE04W1E100=F	10μF,	25V 50V		ELECTROLYTIC CAPACITOR ELECTROLYTIC CAPACITOR	
C8,9	2544044012	CE04W1H010=F	1μF,	50 V		•	
R1,2	2410290013	RD14B2E101JF	1/4W,	100Ω,	±5%	CARBON FILM RESISTOR CARBON FILM RESISTOR	
R3,4,5,6	2410352016 2420193016	RD14B2E393JF RC05G2E155KF	1/4W, 1/4W,	39kΩ, 1.5MΩ,	±5% ±10%	CARBON FILM RESISTOR	
R7.8 R9.10	2410348017	RD14B2E273JF	1/4W,	27kΩ,	±5%	CARBON FILM RESISTOR	
R11,12	2410354014	RD14B2E473JF	1/4W, 1/4W,	47kΩ, 1.2kΩ,	±5% ±5%	CARBON FILM RESISTOR CARBON FILM RESISTOR	
R13 R15	2410316010 2410346019	RD14W2E122JF RD14B2E223JF	1/4W,	22kΩ,	±5%	CARBON FILM RESISTOR	
R16	2410336016	RD14B2E822JF	1/4W,	8.2kΩ,	±5%	CARBON FILM RESISTOR CARBON FILM RESISTOR	
R17,18	2410332010	RD14B2E562JF	1/4W,	5.6kΩ,	±5%	CARDON FILM RESISTOR	
e Military	2110052001	V2420P25RW503	50kΩ	FOR N	JLL BAL	ANCE	

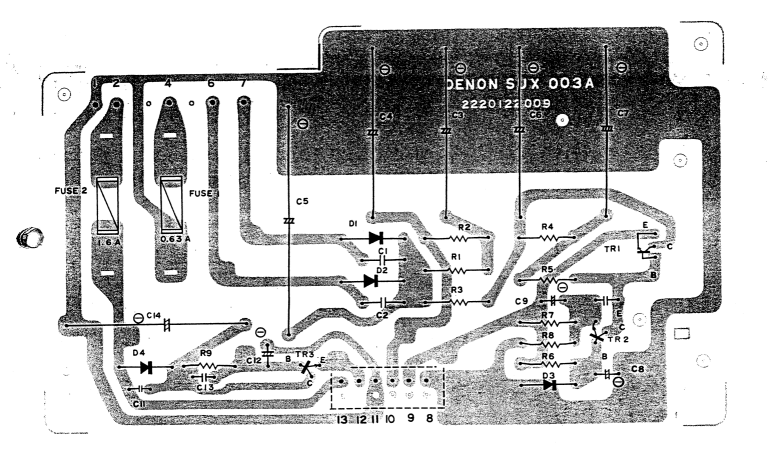


Ref. No.	Part No.	Part Name	Descriptions	
TR1,2	2750007021	2SK40C	TRANSISTOR (FET)	l
TR3	2730021043	2SC458D	TRANSISTOR	1
TR4	2710039013	2SA672B	TRANSISTOR	
D1	2760049011	1S2076A	ZENNER DIODE	
RB1,2	2462001001	RK923=2B	RESISTOR BLOCK	
RB3,4	2462002000	RK924=2B	RESISTOR BLOCK	l
	2120025002	ROTARY SWITCH	FOR FUNCTION	1
	2120026001	ROTARY SWITCH	FOR EXT. INPUT LEVEL ATT.	1
	2140015005	REED RELAY		1
	2036032008	RECEPTACLE CORD (4P)	FOR EXT. INPUT CORD	1
	2036026001	4P CONNECTOR (B) PLUG		1
	2036028009	4P CONNECTOR CORD		1
	2038025000	5P CONNECTOR CORD		1
1 to we stone	2040026000	6P CONNECTOR CORD		
Sue.	2220124007	PRINTED CIRCUIT BOARD		

SUX-003A POWER SOURCE UNIT

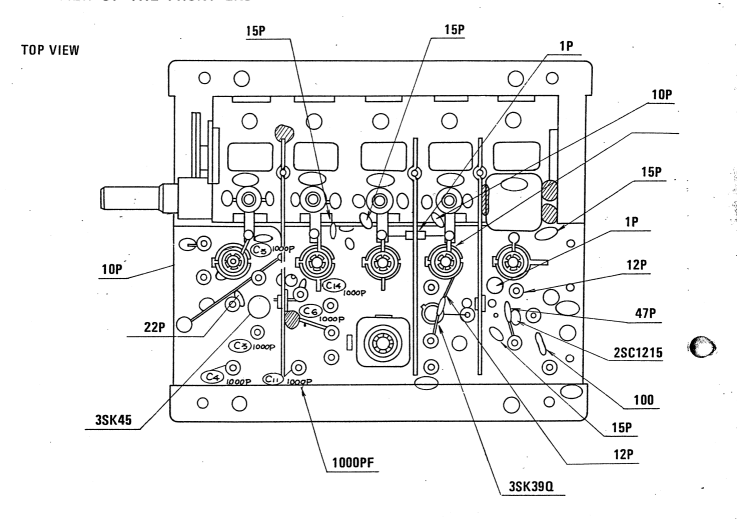


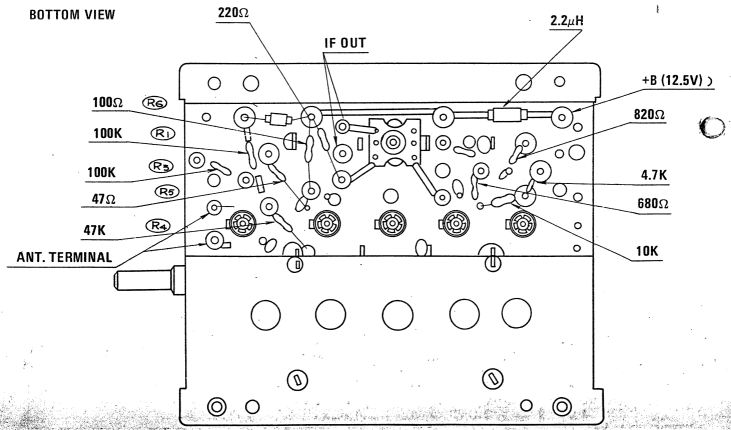
Ref. No.	Part No.	Part Name			D	escriptions
C1,2 C3,4,6,7 C5 C8 C9 C10 C11,13,15 C12 C14	2531053003 2542056002 2542058000 2544017010 2544025015 2533657012 2531024003 2544018006 2542024005	CK45E2H103P CE02W1H221= CE02W1H471= CE04W1C470=F CE04W1F100=F CC45SL1H101KF CK45F1H103P CE04W1C101= CE02W1C471=	0.01μF, 220μF, 470μF, 47μF, 10μF, 100μF, 0.01μF, 100μF,	500V 50V 50V 16V 31.5V ±10%, 50V 16V	50V	CERAMIC CAPACITOR ELECTROLYTIC CAPACITOR ELECTROLYTIC CAPACITOR ELECTROLYTIC CAPACITOR ELECTROLYTIC CAPACITOR CERAMIC CAPACITOR CERAMIC CAPACITOR ELECTROLYTIC CAPACITOR ELECTROLYTIC CAPACITOR
R1 R2 R3 R4	2440027007 2440026008 2440021003 2410310016	RS14B3A680JNB RS14B3A560JNB RS14B3A220JNB RD14B2E681JF	1W, 1W, 1W, 1/4W,	68Ω, 560Ω, 22Ω, 680Ω,	±5% ±5% ±5% ±5%	METAL OXIDE FILM RESISTOR METAL OXIDE FILM RESISTOR METAL OXIDE FILM RESISTOR CARBON FILM RESISTOR



Ref. No.	Part No.	Part Name		Des	scriptions	
R5	2410316010	RD14B2E122JF	1/4W, 1.2kΩ,	±5%	CARBON FILM RESISTOR	
R6,7	2410332010	RD14B2E562JF	1/4W, 5.6kΩ,	±5%	CARBON FILM RESISTOR	
R8	2410334018	RD14B2E682JF	1/4W, 6.8kΩ,	±5%	CARBON FILM RESISTOR	
R9	2410314012	RD14B2E102JF	1/4W, 1kΩ,	±5%	CARBON FILM RESISTOR	
TR1	2740028010	2SD228K	TRANSISTOR		+	
TR2	2730116013	2SC1345E	TRANSISTOR		•	
TR3	2730111021	2SC1213C	TRANSISTOR			
D1,2,4	2760057016	V06C	RECTIFIER			
D3	2760126002	WZ120	ZENNER DIODE			5
	1. T. W. W. T. T.		. ≰ *		•	
F1	EP-71331	FUSE (0.63A)	FOR "B" FUSE			
F2	EP-71325	FUSE (1.6A)	FOR "LAMP" FUSE		• •	
-	EP-5870	FUSE HOLDER			· ·	
	4170025005	RADIATOR	HEAT SINK FOR TE	i1 🞲	♥ Carrier Carr	*
	2220122106	PRINTED CIRCUIT BOARD		a and the		COLOR CONSTRUCTOR

THE VIEW OF THE FRONT END





GE-0002-1 CHASSIS & CABINET GROUP

Γ	Ref. No.	Part No.	Part Name	Descriptions
Ī	C1 -	2518001010	CP05C==AC223MC	0.022μF, ±20%, 450VAC OIL CAPACITOR
	R2	2440011000	RS14B3A3R3JNB	1W, 3.3Ω, ±5% METAL OXIDE RESISTOR
l		4110027102	DIAL CHASSIS	
ı		MD-2091	GUIDE WHEEL	·
l		MD-0131J	GUIDE WHEEL	
İ		SC-1161	TAPPING SCREW	
1	*	4120087006	F.E. BRACKET	
1		4200015202 4120088005	DRIVING SHAFT ASSY G.W. BRACKET ASSY	
-		4210023103	DIAL WHEEL	
1		4410108006	DIAL BRACKET	
ı		4220020002	DIAL SHAFT	,
١		WA-0733	SPACER	
1		4210024102	DRUM WHEEL	
١		WA-0728	E-RING	
١		4756013004 S2680	6 NUT TENSION SPRING	
		32080	STRING	0.7mm NYLON STRING
		4520021109	DIAL DRUM	
		4110028305	FRONT CHASSIS ASSY	
à.		1430029207	DIAL MASK	, and the second
		1430031101	INDICATOR PLATE	
1		1430032103	INDICATOR LENS	ORANGE COLOR FILTER
ı		1430032113	INDICATOR LENS	GREEN COLOR FILTER
١		1430032126	INDICATOR LENS	RED COLOR FILTER
		4140040007 4520014307	SHIELD PLATE POINTER	•
		3930010002	LAMP ASSY	POINTER LAMP ASSY 6.3V 75mA
1		1220027008	POINTER FILTER	BLUE COLLAR FILTER
		4110030322	MAIN CHASSIS ASSY	·
		MD-5271	P.C.B. SUPPORT	
-		4120094002	TRANS BRACKET	FOR POWER TRANS
		4120095001	VOLUME BRACKET	
		1020033001	BACK COVER	
		4770052009	FIX SCREW	FOR POWER SWITCH
İ		2124057005	LEVER SWITCH	
1		215000610121	S VU METER ASSY AL SO	- L
		4510006202	LAMP BRACKET	
		1430033206	FILTER	BLUE COLOR FILTER
1		2220127004	PRINTED CIRCUIT BOARD	DIAL DRUM & TUNING METER ILLUMINATION
1		EP-60992	LAMP	8V 200mA
1		2160009004	FM FRONT AND ASSY	FOR LAMP POARD
1		2220126102	PRINTED CIRCUIT BOARD	FOR LAMP BOARD
		3930008001 2150007003	LAMP TINING METER ASSY	8V 100mA
	,	2020012005	FUSE HOLDER	
		2061015003	FUSE (0.5A)	FOR AC LINE FUSE
		EP-5941	HEAD PHONE JACK	
		2050019201	4P TERMINAL	FOR ANTENNA TERMINAL
		EP-71141	4P PUSH TERMINAL	FOR EXT. INPUT TERMINAL
		2050029000	6P TERMINAL	FOR VOLTAGE CHANGEOVER TERMINAL
	,	EP-4772	CORD HOLDER	FOR VOLTAGE CHANGEOVER
		2090007011 2006034007	WIRE ASSY (B) AC CORD WITH PLUG	FOR VOLINGE CHANGEOVER
		MD-2982H	CORD BUSH	
		E9843H	FIXING PLATE	
1		2110050003	V2420R20SA503	A-50kΩ LEVEL ADJUST
		2300012000	POWER TRANS ASSY	
1		SC-1050H	NUT	FOR POWER TRANS
1		2032055005	COAXIAL CONNECTOR	75Ω ANTENNA CONNECTOR
	290.35	2310017008	BALUN TRANS	
	*** or \$** \$.1.53	2220125006	PRINTED CIRCUIT BOARD	FOR CONNECTING BOARD
1		EP-6760 EP-5787	3P CONNECTING BASE	and the second s
		VEL-0/0/	4P CONNECTING BASE	 (4) (4) (4) (4) (4) (4) (4) (4) (4) (4)

Ref. No.	Part No.	Part Name	Descriptions
	2034026003	3P CONNECTOR (C) PLUG	
	2036027000	4P CONNECTOR (C) PLUG	
	2038024001	5P CONNECTOR (C) PLUG	
	2040025001	6P CONNECTOR (C) PLUG	
	2040022004	6P CONNECTOR (A) PLUG	
	203402701 <u>5</u>	3P CONNECTOR CORD	FRONT END
	2034027002	3P CONNECTOR CORD	TUNING METER
	2036028054	4P CONNECTOR CORD	MULTI PATH TERMINAL
	2036028041	4P CONNECTOR CORD	LAMP TO ETC-59A
	2036028038	4P CONNECTOR CORD	VU METER TO ETC-59A
	2036028025	4P CONNECTOR CORD	VU METER TO ETC-58A
	2038025042	5P CONNECTOR CORD	LAMP BOARD
	2038025013	5P CONNECTOR CORD	LAMP BOARD TO ETC-58A
	2038025026	5P CONNECTOR CORD	LEVEL ADJUST VOLUME
	2038025039	5P CONNECTOR CORD	OUTPUT TERMINAL
	2032056004	COAXIAL PLUG	75Ω ANTENNA PLUG
	1010156202	TOP CABINET ASSY	
	1050041209	BOTTOM COVER ASSY	
	SC-1162	SPECIAL SCREW	FIXING SCREW FOR TOP CABINET
	1440103304	FRONT PANEL ASSY	
	1120034104	TUNING KNOB ASSY	TUNING
	1140025009	KNOB RING	FOR TUNING KNOB
	DL-7284J	FUNCTION KNOB ASSY	FUNCTION
	1120028107	KNOB	HEAD PHONE LEVEL, EXT. ATT.
	1120036005	KNOB	BALANCE
	MD-5167H	LEVER KNOB (A)	POWER, H. BLEND, MUTING
	MD-5221	LEVER KNOB (B)	METER SELECTOR

0

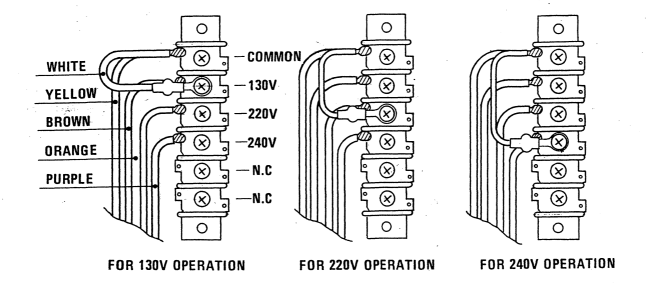
METHOD OF ADJUSTMENTS

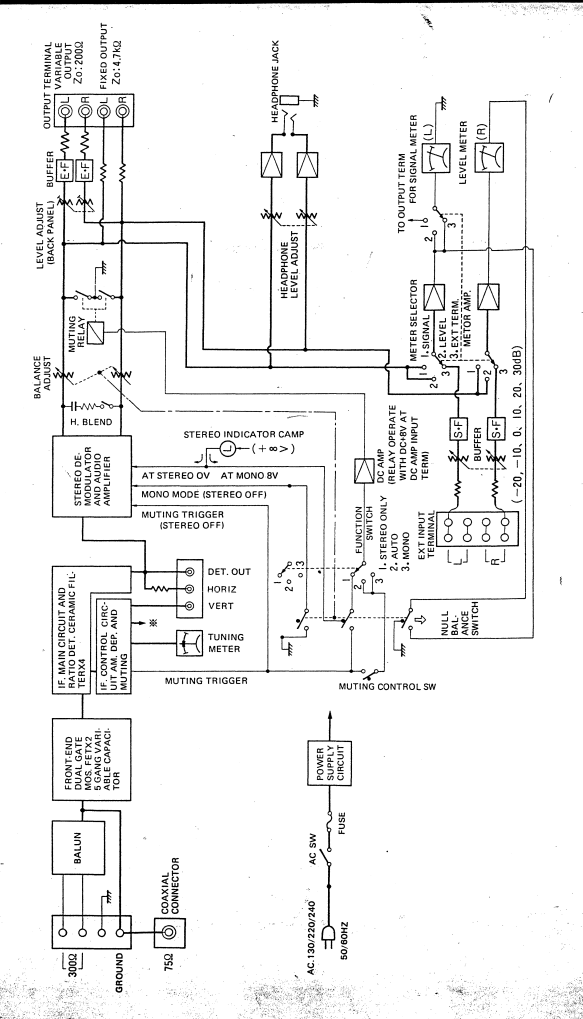
	1	TUNER		IS	SIGNAL GENERATOR	JR		INDIC	INDICATOR	Arte	AD.II.IST	
STEP	TEM	SETTING	TYPE	FREQ	TUNER INPUT LEVEL	MODULA- TION	COUPLING	TYPE	CONNECTED TO	ADJUST	LIMITS	REMARKS
- ·	· <u>u</u>	98MHz	FM SG	98МН2	Λπ/Βρο9	CW	Through dumy ant. to 300 ohms ant. terminals	Signal strength meter	-	Top (sec.) and bottom (pri.) of T101 on front end unit. (2160009109)	Maximum signal strength meter	In following adjust- ments, specification of FM signal generator & stereo modulator have
, d	Detector	Point of no interference & station	Same		Received FM noise		Same	Tuning meter	, -	Top (sec.) of T201 on IF unit (HUX-002A)	Center point of tuning meter	0.1% distortion and more than 50dB stereo separation at 1 kHz.
n	Dial	108MHz	Same	108MHz	Λη/8b09	400Hz ±75kHz deviation	Same	Same		OSC. trimmer Tc105 on front end unit (2160009109)	Ѕате	
4	ø,	88MHz	Same	88MHz	Same	Same	Same	Same		OSC, coil L105 on front end unit (2160009109)	Ѕате	Repeat step 3 and 4, until dial indicates within ±50kHz at 88MHz and 108MHz. Also check accuracy of other frequency reading.
2	Tracking	108MHz	Sаme	108MHz	Same	Ѕате	Same	Signal strength meter		Tc, 101, 102, 103, 104 on Maximum front end unit signal strer (2160009106)	Maximum signal strength meter	
6	Ѕатте	88MHz	Same	88MHz	• Same	Same	Same	Ѕате		L101, 102, 103, 104 on front end unit (2160009109)	Same	
K.	Monoural	Sаme	Sаme	Same	Same	1000Hz ±75kHz deviation	Same	Distortion meter A.C. V.M. oscil- loscope	Fixed output R-channel	Bottom (pri.) of T101 on IF unit (HUX-002A)	Minimum distortion	3
&	Audio output level	Same	Same	Same	Same	400Hz ±75kHz deviation	Sаme	Same	Same	VR. 201 on IF unit (HUX-002A)	1.0.V.	
6.	Same	Same	Same	Same	Same	Same	Same	Same	Fixed output L-channel	VR.303 on MPX. & Audio unit (MUA-001A)	1.0.V.	
؞ؙڶ	The second second	-										

TUNER		Sic	SIGNAL GENERATOR	TOR		INDIC	INDICATOR		ADJUST		
	TYPE	FREG	TUNER INPUT LEVEL	MODULA- TION	COUPLING	TYPE	CONNECTED TO	ADJUST	LIMITS	REMARKS	
†	Ѕате	Same	Ѕате	Same	Same	Frequency	T.P.303	VR.301 on MPX, & Audio unit (MUA-001A)	19kHz ±100Hz.		
-	FM SG and stereo modulator	Same	Same	Stereo modu- lation L-chan- nel ± 33.75 KHz deviation pilot ± 7.5 KHz deviation	Same	Distortion meter A.C. V.M. oscil- loscope	Fixed output L-channel	VR.204 on IF unit (HUX-002A)	Minimum distortion	IF distortion is more than reading of 0.2%, turn top (sec.) and bottom (pri.) of T101 on front end unit (2160009109) to obtain reading of 0.15%.	
98MHz	FM SG. and stereo modu-lator	98MHz	Λπ/8b09	Stereo modu- lation L or R-chan- nel ± 33.75 KHz deviation Pilot ± 7.5 KHz deviation	Through dummy ant. to 300 ohms ant. terminals	Distortion meter A.C.V.M. oscilloscope	Fixed output L or R- channel	VR.302 on MPX. and Audio Unit (MUA 001A)	Maximum separation	Check to alternate both channels	*
98MHz	Same	98MHz	20dB/µV	400Hz ±75kHz deviation	Ѕате	Signal strength meter		Top (sec.) and bottom (pri.) of T102 on IF unit (HUX-002A)	Maximum signal strength meter		
			•						,	Set muting switch to "ON" and VR.203 to minimum counter	
Same	Same	Same	Same	Same	Same	L or R-chan nel level meter		VR.203 on IF unit (HUX-002A)	Trig. on audio output	clockwise position and then turn VR.203 slow- ly in clockwise direc- tion untill audio output is obtained.	
Same	Same	Same	60dB/μV.	400Hz 22.5kHz deviation	Same	Signal strength meter		VR.202 on IF unit (HUX-002A)	0dB point	Turn to obtain reading of 0dB (100%) on the signal strength meter.	
	Audio 1,000Hz oscillator		0.775V		L and R-channel external input terminals	Land R-chan- nel level meter		VR.601 and VR.602 on control unit (ETC-58A)	Adjust for OdB both channels	Set meter selector switch to "External" and external att, to 0dB position.	
98MHz	FM SG.	98MHz	Λπ/Bb09	400Hz ±75kHz deviation	Through dummy ant. to 300 ohms ant. terminals	L and R-chan- nel level meter		VR.604, and VR.605 on control unit (ETC-58A)	Adjust for +2.3dB both channels	Set meter selector switch to "Level"	
			0				()		,	<i>,</i> .	•

VOLTAGE CHANGEROVER

If change of voltage is necessary, as shown in figure.





DENON MODEL TU-500 FM TUNER WIRING DIAGRAM

